- 1. (Currently Amended) A field inspection system comprising:
 a handheld computer to collect field construction data;
 a camera coupled to the computer to capture an image or video;
 a sketch pad coupled to the handheld computer to capture a sketch; and code to annotate the image and to communicate the image and field construction data to a remote computer.
- 2. (As filed) The system of claim 1, wherein the handheld computer collects work in progress data.
- (As filed) The system of claim 1, wherein the handheld computer collects
 project and contract identification, inspector identification, item number,
 location, and one or more description of activities.
- (As filed) The system of claim 1, wherein the handheld computer collects labor related information.
- (As filed) The system of claim 1, wherein the handheld computer collects labor type, quantity and hours.
- 6. (As filed) The system of claim 1, wherein the handheld computer collects equipment information.
- (As filed) The system of claim 1, wherein the handheld computer collects equipment type, quantity, hours in use and stand-by hours.
- 8. (As filed) The system of claim 1, wherein the handheld computer collects submittal information.

- 9 The system of claim 1, wherein the handheld computer collects weather condition, comments, and an inspector name.
- (As filed) The system of claim 1, wherein the handheld computer sends collected information to a server.
- (As filed) The system of claim 10, wherein the collected information wirelessly using a wireless handheld unit.
- 12. (As filed) The system of claim 10, further comprising a modem coupled to the handheld computer, wherein the information can be transmitted using a modem..
- 13. (As filed) The system of claim 10, further comprising a hot-sync cradle coupleable to the handheld computer, the cradle hot-syncing the collected information for transmission to a server.
- 14. (As filed) A method for managing a construction project, comprising: collecting construction data from the field with a handheld computer; capturing an image of the construction project using a camera coupled to the handheld computer;

tracking budgetary information using a planning system;

performing site engineering assessment using a design system; and

tracking material consumption and progress for each project using a construction

system, the construction system adapted to receive data collected from the handheld

computer.